

# STIC Search Report

## STIC Database Tracking Number: 106951

TO: Naoko Slack

Location: Pk. 5, 6B19

Art Unit: 3635

Wednesday, October 29, 2003

Case Serial Number: 10/009714

From: Caryn Wesner-Early

Location: EIC 3600

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### **Search Notes**

I got your message about the dates, and used the oldest. I usually check PALM before doing a search, and if there's an older date in a parent case or foreign filing, I use that.

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758

caryn.wesner@uspto.gov



(.c) 2003 JPO & JAPIO File 350:Derwent WPIX 1963-2003/UD,UM &UP=200369 (c) 2003 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Items Description Set STRUCTURAL() (MEMBER? ? OR COMPONENT? ?) OR COLUMN? ? OR BE-1591064 AM? ? OR POST? ? OR PILLAR? ? OR PIER? ? OR STRUT OR STRUTS OR SUPPORT()STRUCTURE? ? OR FOOTING OR PROP? ? OR BUTTRESS?? OR TRUSS?? OR ROD OR RODS OR STANCHION? ? OR GIRDER? ? ANGLE()(IRON OR BAR OR BEAM? ? OR SECTION? ? OR MEMBER? ?) S2 157924 OR SPACER? ? OR CROSSPIECE? ? OR CROSS()PIECE? ? OR ENDCAP? ? OR ENDPIECE? ? OR END()(CAP OR CAPS OR PIECE? ?) MULTIPURPOSE OR MULTIUSE? OR MULTIFUNCTION?? OR (MULTI OR -S3 MULTIPLE OR MANY OR ASSORTED OR SEVERAL) (3W) (USE OR USE? ? OR PURPOSE? ? OR UTILI?ATION OR UTILI?E? ? OR FUNCTION? ? OR JOB OR JOBS OR USAGE) DEMOUNTABLE OR REUSABLE OR RE()USABLE OR REMOVABLE OR DETA-392074 S4 CHABLE OR MODULAR OR PORTABLE? ? OR TAKE? ?() DOWN OR (PUT OR -PUTS OR PUTTING) () UP OR REMOVEABLE TEMPORARY OR NONPERMANEN?? OR IMPERMANEN?? OR (NON OR "NOT-S5 222347 ")()PERMANEN?? OR (LIMITED OR SHORT)()(TIME OR TERM) OR INTER-IM OR TRANSIENT BUILDING? ? OR STRUCTURE? ? OR EDIFICE? ? OR GARAGE OR SHE-2292927 \$6 D? ? OR SHELTER? ? OR HUT OR HUTS OR SHACK? ? OR TOOLSHED OR -OUTHOUSE OR OUTBUILDING OR OUT() HOUSE OR BARRACKS OR PEDESTRI-AN()WALKWAY OR CONSTRUCTION OR FACILITY OR FACILITIES 8475 S1(5N)S2 S7 S5(3N)S6 4611 S8 S7(S)S8(S)(S3 OR S4) S9 1 11842 S1(10N)S2 S10 6142 S5 (5N) S6 S11 S10(S)S11(S)(S3 OR S4) S12 1 S13 -S1-AND-S2-AND-S5-AND S6 1-63---\S14 S13 AND (S3 OR S4) 14 14 IDPAT (sorted in duplicate/non-duplicate order) S15 IDPAT (primary/non-duplicate records only) S16 1.4

?show files;ds

File 347: JAPIO Oct 1976-2003/Jun (Updated 031006)

(Item 1 from file: 350) 16/3,K/1 DIALOG(R) File 350: Derwent WPIX (c) 2003 .Thomson Derwent. All rts. reserv. \*\*Image available\*\* 014167633 WPI Acc No: 2001-651861/200175 XRPX Acc No: N01-487304 Application method for \*removable\* \*temporary\* support used in bridge \*construction\*, by making \*removable\* \*temporary\* support from bottom, side, and lid boards, and filling sand to space enclosed by boards Patent Assignee: TAISEI CONSTR CO LTD (TAKJ ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Kind Date Kind 20010926 JP 200081314 20000323 200175 B JP 2001262515 A Α Priority Applications (No Type Date): JP 200081314 A 20000323 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC JP 2001262515 A 7 E01D-019/04 Application method for \*removable\* \*temporary\* support used in bridge \*construction\*, by making \*removable\* \*temporary\* support from bottom, side, and lid boards, and filling sand to space enclosed by boards Abstract (Basic): A \*removable\* \*temporary\* support (10) on a bridge \*pier\* (2) surface is constructed from a bottom board (11), side boards (12), a lid board... ... The PC steel material (5) fixes a main spar (1) into and above the bridge \*pier\*. A \*spacer\* (4) is inset into between the lid board and the main spar undersurface. of the PC steel material is released, and the main spar is lowered into the \*spacer\* and the \*temporary\* support. A water jet (6) is introduced into the sand through the holes (12a) on the side boards. The side boards are then removed from rest of the \*temporary\* support. Water is jetted again into the sand, to remove the sand from between bottom and lid boards. The \*spacer\*, the bottom board, and the lid board are pulled out of the space between the spar and the bridge \*pier\*. ...For \*removable\* \*temporary\* support, which retains main spar on bridge \*pier\*, used in bridge \*construction\*. ... Eases removal of \*temporary\* support from between bridge \*pier\* and main spar. Reduces cost for \*temporary\* support \*construction\*. ... The figure shows a series of front sectional views which illustrate a \*removable\* \*temporary\* support \*construction\* method. (Drawing includes non-English language text... ...Bridge \*pier\* (2... ...\*Spacer\* (4... ...\*Removable\* \*temporary\* support (10 ... Title Terms: \*TEMPORARY\*; (Item 2 from file: 350) 16/3, K/2DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

013769106 \*\*Image available\*\* WPI Acc No: 2001-253317/200126 XRPX Acc No: NO1-181434 \*Temporary\* enclosing apparatus has sheet clamp provided in \*crosspiece\* and used in clamping upper edge of sheet to \*detachable\* \*crosspiece\* provided between tips of expandable \*props\* Patent Assignee: MORINO K (MORI-I) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Applicat No Date Kind Date 19990809 200126 B 20010220 JP 99225175 Α JP 2001049870 A Priority Applications (No Type Date): JP 99225175 A 19990809 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 7 E04G-021/32 JP 2001049870 A \*Temporary\* enclosing apparatus has sheet clamp provided in \*crosspiece\* and used in clamping upper edge of sheet to \*detachable\* \*crosspiece\* provided between tips of expandable \*props\* Abstract (Basic): A sheet clamp provided in a \*crosspiece\* (18) is used in clamping the upper edge of a sheet (34) to the \*detachable\* \*crosspiece\* provided between tips of the expandable \*props\* (2). For enclosing surroundings of shop forming part of \*building\* when redecorating the shop... ...\*Reusable\*. Easy to use by any person... ... The figure shows a plan view of the \*temporary\* enclosing apparatus at ·an enclosing state... ...\*Props\* (2... ...\*Crosspiece\* (18 Title Terms: \*TEMPORARY\*; 16/3, K/3(Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013587098 \*\*Image available\*\* WPI Acc No: 2001-071305/200108 XRPX Acc No: N01-053948 \*Multi\*-\*purpose\* \*demountable\* and \*re\*-\*usable\* \*structural\* \*component\*, e.g. for \*construction\* of \*temporary\* \*buildings\*, comprise elongated angle sectioned elements held rigidly together by \*spacer\* plates welded to co-planar flanges Patent Assignee: PRESTON J C (PRES-I) Inventor: PRESTON J C Number of Countries: 092 Number of Patents: 008 Patent Family: Patent No Kind Date Applicat No Kind Date Week A1 20001221 WO 2000AU36 Α 20000124 200108 B WO 200077325 AU 200026463 20010102 Α 20000124 200121 AU 200026463 Α EP 2000904679 20000124 200236 EP 1200694 A1 20020502 Α A 20000124 WO 2000AU36 20020403 KR 2001715909 A 20011210 200271 KR 2002025073 A 20000124 20020731 CN 2000810547 A 200279 CN 1361845 20000124 200308 WO 2000AU36 Α JP 2003502534 W 20030121 A 20000124 JP 2001503758 TW 2000109861 A 20000522 200319 20020601 TW 489159 Α A 20030829 NZ 516047 A 20000124 200365 NZ 516047

A 20000124

WO 2000AU36

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Priority Applications (No Type Date): AU 993690 A 19991027; AU 99881 A
  19990609
Patent Details:
                                      Filing Notes
                         Main IPC
Patent No Kind Lan Pg
WO 200077325 A1 E 20 E04H-012/10
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
  CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
  SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
                                      Based on patent WO 200077325
AU 200026463 A
                       E04H-012/10
                                      Based on patent WO 200077325
             A1 E
EP 1200694
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
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                     E04G-001/12
KR 2002025073 A
                       E04H-012/10
CN 1361845 A
                                     Based on patent WO 200077325
JP 2003502534 W 19 E04C-003/08
TW 489159
          Α
                       E04G-011/00
                                     Based on patent WO 200077325
                       E04H-012/10
NZ 516047
              Α
  *Multi*-*purpose* *demountable* and *re*-*usable* *structural*
  *component*, e.g. for *construction* of *temporary* *buildings*, comprise
  elongated angle sectioned elements held rigidly together by *spacer*
 plates welded to co-planar flanges
Abstract (Basic):
           flanges pierced by rows of fastener clearance holes (15) and are
    held rigidly together by *spacer* plates (13,14,16) welded to the flanges. The *structural* *components* have two configurations, i.e.
    five or six planar faces corresponding to the faces of...
...can be considered a dual component of the five-face configuration held
    together by additional *spacer* plates.
           *Structural* *components* for *temporary* *buildings* and
    *demountable* *structures* at civil engineering *construction* sites,
    e.g. as *columns* or *beams* in protective pedestrian walkways, site
    offices, multi-storey towers, garages, storage *sheds* and *barracks*.
...components assembled together to give full scale, load bearing skeletal
    frameworks. The spaced-apart angle *construction* provides hand access
    to component interiors when assembling the components into *structures*
    using *removable* fasteners, i.e. bolts and nuts...
... The drawing shows a perspective view of an end portion of a five-face
    *structural* *component*.
...*Spacer* plates (13,14,16
... Title Terms: *STRUCTURE*;
16/3,K/5
              (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
012745875
             **Image available**
WPI Acc No: 1999-551992/199947
XRPX Acc No: N99-408494
 Lightweight framework *girder* with *modular* design
Patent Assignee: BUERO HELLER TRAGWERKSPLANUNG (HELL-N)
Inventor: HELLER H
Number of Countries: 001 Number of Patents: 001
```

Patent Family:
Patent No Kind Date Applicat No Kind Date Week
DE 19808579 A1 19990916 DE 1008579 A 19980228 199947 B

Priority Applications (No Type Date): DE 1008579 A 19980228 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19808579 A1 8 E04C-003/02

#### Lightweight framework \*girder\* with \*modular\* design

Abstract (Basic):

... A lightweight \*girder\* is made from upper and lower \*beams\* (2,3) bowed into convex profiles and separated by \*spacers\* (4) of varying lengths. The ends of the \*girder\* are brought together each side of a flat \*spacer\* insert (9) which fixes the \*beams\* longitudinally, and forms a support point each end of the \*girder\*. Similar \*girders\* can be assembled into a larger span in a \*modular\* fashion.

... Permanent or \*temporary\* spans...

...A lightweight \*construction\* for rapid bridging of gaps...
...Title Terms: \*GIRDER\*;

16/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

011198684 \*\*Image available\*\*
WPI Acc No: 1997-176609/199716
XRPX Acc No: N97-145742

Assembly roof board for \*temporary\* \*building\* - uses \*detachable\* wire to couple lower parts of joint and central support

Patent Assignee: NIMURA Y (NIMU-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9041674 A 19970210 JP 95212670 A 19950728 199716 B

Priority Applications (No Type Date): JP 95212670 A 19950728 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
JP 9041674 A 8 E04G-021/28

#### Assembly roof board for \*temporary\* \*building\* - ...

...uses \*detachable\* wire to couple lower parts of joint and central support

...Abstract (Basic): has an end plate provided at the base of each of a pair of main \*rods\* (2). A \*cross\* \*piece\* is bridged between the main \*rods\*. A joint (5) is provided on the lower side of two main \*rods\* to form a pair of roof pieces (a). The main \*rods\* and the end plates are joined individually using a belt (6). A horizontal piece (8...

...type central support (7) is set up on the junction part of the two main \*rods\*.

...ADVANTAGE - Improves work efficiency. Provides safety and satisfactory quality of constructed \*structures\*. Facilitates assembly of roof board. Obtains profit in material transport

... Title Terms: \*TEMPORARY\*;

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16/3,K/8
              (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 .Thomson Derwent. All rts. reserv.
            **Image available**
011187439
WPI Acc No: 1997-165364/199715
XRPX Acc No: N97-136114
  *Spacer* node component for assembling *demountable* space frame system,
  especially for roof *trusses* of *temporary* *buildings* - has steel
  *spacer* tube with node plates having brace connection eyes held at each
  end with butterfly nuts and through bolt
Patent Assignee: ZOHAR H (ZOHA-I)
Inventor: ZOHAR H
Number of Countries: 071 Number of Patents: 004
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
              Kind
                     Date
Patent No
              A1 19970227
                                                          199715
                             WO 96SI20
                                            Α
                                                 19960813
WO 9707299
                   19970312
                            AU 9666347
                                             Α
                                                 19960813
                                                           199727
AU 9666347
               Α
                            EP 96926044
                                                 19960813
                                                           199826
              A1 19980603
                                            Α
EP 845066
                             WO 96SI20
                                                 19960813
                                             A
                             WO 96SI20
                                                 19960813
                                                           200126
                   20010501
                                             Α
US 6223482
              B1
                             US 9843309
                                             А
                                               19980219
Priority Applications (No Type Date): SI 96226 A 19960717; SI 95261 A
  19950817
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
             A1 E 16 E04B-001/344
WO 9707299
   Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ
   DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK
   MN MW MX NO NZ PL PT RO RU SD SE SG SK TJ TM TR TT UA UG US UZ VN
   Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE
   LS LU MC MW NL OA PT SD SE SZ UG
AU 9666347
                       E04B-001/344
                                     Based on patent WO 9707299
             Α
                       E04B-001/344
                                     Based on patent WO 9707299
EP 845066
              A1 E
   Designated States (Regional): AT BE CH DE ES FR GB IT LI SE
                       E04H-012/18
                                     Based on patent WO 9707299
US 6223482
  *Spacer* node component for assembling *demountable* space frame system,
  especially for roof *trusses* of *temporary* *buildings* - ...
...has steel *spacer* tube with node plates having brace connection eyes
  held at each end with butterfly nuts
... Abstract (Basic): The space frame assembly system is based on a nodal
    *spacer* component to which the various frame braces and ties (3,32)
    are connected. The *spacer* component comprises a length of steel tube
    (2) containing an axial bolt (4), threaded on...
... USE/ADVANTAGE - For sports *facilities*, exhibition grounds, tents,
    e.t.c. Low cost lightweight system that is simple and economical...
... Title Terms: *TRUSS*;
 16/3,K/12
               (Item 12 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008275005
             **Image available**
WPI Acc No: 1990-162006/199021
XRPX Acc No: N90-125658
  *Temporary* *reusable* wharf - at side of buffer device *spacer* *girder*
  has vertical cavities for guide *struts* of top of deep water part
Patent Assignee: SPETSTYAZHAVTOTRANS (SPET-R)
Inventor: BEBYAKOVA L Y A; BUFF M Z; GUSEV E A
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Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No. Kind Date Applicat No Kind Date Week SU 1497336 A 19890730 SU 4303034 A 19870904 199021 B

Priority Applications (No Type Date): SU 4303034 A 19870904

\*Temporary\* \*reusable\* wharf...

...at side of buffer device \*spacer\* \*girder\* has vertical cavities for guide \*struts\* of top of deep water part

...Abstract (Basic): In the \*temporary\* \*reusable\* wharf, at the side of the buffer device the \*spacer\* \*girder\* (2) is made with vertical cavities (16), and the top of the deep water part is equipped with guide \*struts\* (14) which are positioned in the vertical cavities (16) of the \*spacer\* \*girder\* (2) and are joined to it by a suspension (13). The sections of the \*spacer\* \*girder\* are linked to each other by means of a drum and guide and stop bushes...

...ADVANTAGE - This \*construction\* of the \*temporary\* \*reusable\* wharf reduces its running costs and improves its qualities in use by assuring the constantly horizontal position of the \*spacer\* \*girder\* (2) at different slants of the bank slope and water levels. Bul. 28/30.7...
Title Terms: \*TEMPORARY\*;

16/3,K/14 (Item 14 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

003823329

WPI Acc No: 1983-819577/198346

XRPX Acc No: N83-206267

Frame and support brace bridge - has \*crosspiece\* walls formed by \*qirders\* with plate \*girders\* secured to their strips

Patent Assignee: LARGE NON STAND BRI (LARG-R)

Inventor: EPSHTEIN V M; KLUSOV L P; MITROFANOV Y U M
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 990934 A 19830123 198346 B

Priority Applications (No Type Date): SU 3289729 A 19810326 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
SU 990934 A 6

... has \*crosspiece\* walls formed by \*girders\* with plate \*girders\* secured to their strips

...Abstract (Basic): \*Cross\*-\*piece\* (2) is secured to support angle braces (1) and rests on supports (3) located on abutments (4). Braces (1) are installed on fixed supports (5) secured to foundations (6). \*Cross\*\*piece\* (2) has a plate with overhangs, and a \*girder\* cage with lengthwise and transverse \*girders\*. Motor passage (14) is located level with the plate, and railway passage (15) is located inside \*cross\*-\*piece\* (2...

...The walls of \*cross\*-\*piece\* (2) are \*girders\* (16), and the transverse \*girders\* and cage are secured to strips of \*girders\* (16) between joints (20) for securing \*girder\* lattice (21). Each brace (1) is a three-dimensional lattice \*construction\* and has sloping \*strut\* (22) secured near joint (20) and joint (23) of brace (1). Symmetry is achieved by including counterbalanced spans and additional \*temporary\*

supports...

...A concrete solution is laid between supports (5) and foundations (6), and \*detachable\* \*rods\* are used during assembly so that thrust forces are controlled using jacks between these \*rods\* and abutments abutments (4). The frame bridge uses less material and requires a reduced labour ...Title Terms: \*CROSSPIECE\*;

i6/AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014167633

Application method for \*removable\* \*temporary\* support used in bridge \*construction\*, by making \*removable\* \*temporary\* support from bottom, side, and lid boards, and filling sand to space enclosed by boards

16/AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013769106

\*Temporary\* enclosing apparatus has sheet clamp provided in \*crosspiece\* and used in clamping upper edge of sheet to \*detachable\* \*crosspiece\* provided between tips of expandable \*props\*

16/AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013587098

\*Multi\*-\*purpose\* \*demountable\* and \*re\*-\*usable\* \*structural\*
\*component\*, e.g. for \*construction\* of \*temporary\* \*buildings\*, comprise
elongated angle sectioned elements held rigidly together by \*spacer\*
plates welded to co-planar flanges

16/AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

012974332

Floor double slab, reinforcing cage of floor double slab, method of manufacturing floor double slab, bed for manufacturing reinforced cage and method of assembly of reinforcing cage

16/AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

012745875

Lightweight framework \*girder\* with \*modular\* design

16/AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011714314

Brick lintel with reinforcing \*rod\* - has \*rod\*, tightened by nuts, passing though bores near bottom edges of bricks and bricks are spaced by flat \*spacers\* or wedges

16/AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011198684

Assembly roof board for \*temporary\* \*building\* - uses \*detachable\* wire to couple lower parts of joint and central support

16/AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011187439

\*Spacer\* node component for assembling \*demountable\* space frame system, especially for roof \*trusses\* of \*temporary\* \*buildings\* - has steel \*spacer\* tube with node plates having brace connection eyes held at each end with butterfly nuts and through bolt

16/AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

#### 010876379

\*Removable\* sealed panels for protection of \*building\* openings during flooding - are made from galvanised sheet metal with top and bottom U folds providing rigidity and housings for sealing joints, panel lengths reinforced by \*angle\* \*iron\* and lateral fixings made rigid by reinforcing plate

16/AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

#### 009039844

Folding \*portable\* stand for \*temporary\* road traffic warning sign - comprises pair of hinged cross between which sign is gripped and having folding support legs pivoted at either end of cross bars

16/AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

#### 009031951

Method of moulding a traffic barrier - comprises placing a cage in a mould and filling it with scrap tyre pieces and an adhesive

16/AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

#### 008275005

\*Temporary\* \*reusable\* wharf - at side of buffer device \*spacer\* \*girder\* has vertical cavities for guide \*struts\* of top of deep water part

16/AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

#### 004197344

Multistorey \*building\* erection jig and manipulator - has adjustable length \*removable\* ties hinged to \*column\* shelves each with clamp on end

16/AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

#### 003823329

Frame and support brace bridge - has \*crosspiece\* walls formed by \*qirders\* with plate \*girders\* secured to their strips

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?show files;ds
File 179: Architecture DB 1987-2003/Aug
         (c) 2003 Royal Inst. of Brit. Architects
      35:Dissertation Abs Online 1861-2003/Sep
         (c) 2003 ProQuest Info&Learning
      65:Inside Conferences 1993-2003/Oct W4
         (c) 2003 BLDSC all rts. reserv.
       8:Ei Compendex(R) 1970-2003/Oct W3
File
         (c) 2003 Elsevier Eng. Info. Inc.
File 118:ICONDA-Intl Construction 1976-2003/Sep
         (c) 2003 Fraunhofer-IRB
      94:JICST-EPlus 1985-2003/Oct W4
         (c) 2003 Japan Science and Tech Corp(JST)
       6:NTIS 1964-2003/Oct W4
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File 144: Pascal 1973-2003/Oct W3
         (c) 2003 INIST/CNRS
      34:SciSearch(R) Cited Ref Sci 1990-2003/Oct W3
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File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      99:Wilson Appl. Sci & Tech Abs 1983-2003/Sep
         (c) 2003 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2003/Oct 24
         (c) 2003 The Gale Group
       2:INSPEC 1969-2003/Oct W3
File
         (c) 2003 Institution of Electrical Engineers
      25:Weldasearch 1966-2002/Apr
File
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S2
             OR SPACER? ? OR CROSSPIECE? ? OR CROSS()PIECE? ? OR ENDCAP? ?
             OR ENDPIECE? ? OR END()(CAP OR CAPS OR PIECE? ?)
                MULTIPURPOSE OR MULTIUSE? OR MULTIFUNCTION?? OR (MULTI OR -
S3
             MULTIPLE OR MANY OR ASSORTED OR SEVERAL) (3W) (USE OR USE? ? OR
             PURPOSE? ? OR UTILI?ATION OR UTILI?E? ? OR FUNCTION? ? OR JOB
             OR JOBS OR USAGE)
                DEMOUNTABLE OR REUSABLE OR RE() USABLE OR REMOVABLE OR DETA-
S4
       252149
             CHABLE OR MODULAR OR PORTABLE? ? OR TAKE? ?() DOWN OR (PUT OR -
             PUTS OR PUTTING) () UP OR REMOVEABLE
                TEMPORARY OR NONPERMANEN?? OR IMPERMANEN?? OR (NON OR "NOT-
S5
       931967
             ")()PERMANEN?? OR (LIMITED OR SHORT)()(TIME OR TERM) OR INTER-
             IM OR TRANSIENT
                BUILDING? ? OR STRUCTURE? ? OR EDIFICE? ? OR GARAGE OR SHE-
S6
             D? ? OR SHELTER? ? OR HUT OR HUTS OR SHACK? ? OR TOOLSHED OR -
             OUTHOUSE OR OUTBUILDING OR OUT() HOUSE OR BARRACKS OR PEDESTRI-
             AN()WALKWAY OR CONSTRUCTION OR FACILITY OR FACILITIES
         2480
                S1(5N)S2
S7
        14792
                S5(3N)S6
S8
S9
            0
                S7(S)S8(S)(S3 OR S4)
                S1 AND S2 AND S5 AND S6
S10
           54
                S10 AND (S3 OR S4)
S11
            1
          192
                (S1 OR S2) AND (S3 OR S4) AND S5 AND S6
S12
S13
          186
                S1 AND S5 AND S6 AND (S3 OR S4)
                S2_AND S5 AND S6 AND (S3 OR S4)
CS-1-4-
S15
           17
                S1(S)S8(S)(S3 OR S4)
           10
                S15-NOT-PY>1-999
S16
                S16 NOT PD=19990610:20031130
           10
S17
S18
            8
                RD (unique items)
```

18/3, k/1 (Item 1 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)
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04363965 E.I. No: EIP96033110080

Title: High clearance scaffold systems during construction - I. Structural modelling and modes of failure

Author: Peng, J.L.; Pan, A.D.; Rosowsky, D.V.; Chen, W.F.; Yen, T.; Chan,

S.L.

Corporate Source: Purdue Univ, West Lafayette, IN, USA Source: Engineering Structures v 18 n 3 Mar 1996. p 247-257

Publication Year: 1996

CODEN: ENSTDF Language: English

...Abstract: structure is completed and is in service. A scaffold support system, often a combination of \*modular\* steel scaffolds and wooden shores, is typically used for \*temporary\* support during the \*construction\* of high-clearance concrete \*buildings\* in Asia. Such \*temporary\* support systems are often used because they are convenient, versatile and relatively inexpensive. No guidelines exist, however, for the design and use of these \*temporary\* \*structures\* during \*construction\*. This paper focuses on the development of a computer model based on actual construction practices...

...support system collapse during construction. An examination of the effect of combining wooden shores with \*modular\* steel scaffolds on the performance of \*temporary\* \*support\* \*structures\* then follows. (Author abstract) 26 Refs.

18/3,K/3 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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00061618 E.I. Monthly No: EI70X003139

Title: Hospital starts as components in box.

Author: ANON

Source: Eng News-Rec v 183 n 7 Aug 14 1969 p 30-1

Publication Year: 1969 Language: ENGLISH

...Abstract: sitework and which arrives at site packed in box was devised by Viennese architect; basic \*modular\* unit is 18- ft- diam circular section, 6 ft 6 in. long; modules can be...

...tube- like structures of any required length that can be arranged in variety of configurations; \*structures\* can be \*temporary\* or permanent, and can be used in all climates; completed project described features three- tube...

...bed hospital for Biafran children; hospital consists of bearing pods, ring segments, main and secondary \*girders\*, upright brace and floor supporting angle brace.

18ÂAA,AN,TI/1 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

04363965

E.I. No: EIP96033110080

Title: High clearance scaffold systems during construction - I. Structural modelling and modes of failure

18/AA,AN,TI/2 (Item 2 from file: 8)
DIALOG(R)File 8:(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02282455

E.I. Monthly No: EIM8710-071868

Title: DESIGNING SMALL AND MEDIUM SIZE PERMANENT, PNEUMATIC MEMBRANE STRUCTURES.

18/AA,AN,TI/3 (Item 3 from file: 8)
DIALOG(R)File 8:(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

00061618

E.I. Monthly No: EI70X003139

Title: Hospital starts as components in box.

18/AA,AN,TI/4 (Item 1 from file: 118)
DIALOG(R)File 118:(c) 2003 Fraunhofer-IRB. All rts. reserv.

0083916 ICONDA Accession Number: 1986(08):1029422 ICONDA Glashaus. Clifton nurseries, Verkaufspavillon fuer Blumen und Pflanzen, Covent Garden, London Clifton nurseries, London

18/AA,AN,TI/5 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: PB80-213721/XAB

Crash Tests of Construction Zone Traffic Barriers
(Research rept)

18/AA,AN,TI/6 (Item 2 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: PB-297 885/6/XAB Roadside Safety Appurtenances

18/AA,AN,TI/7 (Item 3 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: AD-A044 991/8/XAB
Prefabricated Expandable Foam/Wood Structures for Theater of Operations
(Interim rept)

18/AA,AN,TI/8 (Item 4 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

'NTIS Accession Number: AD-A004 954/4/XAB
Fiberglass-Reinforced-Polyester Laminate for Use in Protective Structures (Technical note)

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?show files;ds
     9:Business & Industry(R) Jul/1994-2003/Oct 28
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File 553: Wilson Bus. Abs. FullText 1982-2003/Sep
         (c) 2003 The HW Wilson Co
File 635:Business Dateline(R) 1985-2003/Oct 28
         (c) 2003 ProQuest Info&Learning
        Items
                Description
Set
                STRUCTURAL() (MEMBER? ? OR COMPONENT? ?) OR COLUMN? ? OR BE-
S1
      4218895
             AM? ? OR POST? ? OR PILLAR? ? OR PIER? ? OR STRUT OR STRUTS OR
              SUPPORT()STRUCTURE? ? OR FOOTING OR PROP? ? OR BUTTRESS?? OR
             TRUSS?? OR ROD OR RODS OR STANCHION? ? OR GIRDER? ?
S2
                ANGLE()(IRON OR BAR OR BEAM? ? OR SECTION? ? OR MEMBER? ?)
             OR SPACER? ? OR CROSSPIECE? ? OR CROSS()PIECE? ? OR ENDCAP? ?
             OR ENDPIECE? ? OR END()(CAP OR CAPS OR PIECE? ?)
                MULTIPURPOSE OR MULTIUSE? OR MULTIFUNCTION?? OR (MULTI OR -
S3
             MULTIPLE OR MANY OR ASSORTED OR SEVERAL) (3W) (USE OR USE? ? OR
             PURPOSE? ? OR UTILI?ATION OR UTILI?E? ? OR FUNCTION? ? OR JOB
             OR JOBS OR USAGE)
                DEMOUNTABLE OR REUSABLE OR RE() USABLE OR REMOVABLE OR DETA-
S4
             CHABLE OR MODULAR OR PORTABLE? ? OR TAKE? ?() DOWN OR (PUT OR -
             PUTS OR PUTTING) () UP OR REMOVEABLE
                TEMPORARY OR NONPERMANEN?? OR IMPERMANEN?? OR (NON OR "NOT-
S5
             ") () PERMANEN?? OR (LIMITED OR SHORT) () (TIME OR TERM) OR INTER-
             IM OR TRANSIENT
                BUILDING? ? OR STRUCTURE? ? OR EDIFICE? ? OR GARAGE OR SHE-
S6
             D? ? OR SHELTER? ? OR HUT OR HUTS OR SHACK? ? OR TOOLSHED OR -
             OUTHOUSE OR OUTBUILDING OR OUT() HOUSE OR BARRACKS OR PEDESTRI-
             AN()WALKWAY OR CONSTRUCTION OR FACILITY OR FACILITIES
                S1(5N)S2
S7
          885
                S5(3N)S6
S8
        38768
                S7(S)S8(S)(S3 OR S4)
S9
            0
          705
                S1 AND S2 AND S5 AND S6
S10
S11
          333
                S10 AND (S3 OR S4)
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S12 "	<b>°</b> 5	S1(S)S2(S)S5(S)S6
S13	1	S12 AND (S3 OR S4)
S14 ·	59	(S1 OR S2)(S)(S5(5N)S6)(S)(S3 OR S4)
S15	4	(S1 AND S2)(S)(S5(5N)S6)(S)(S3 OR S4)
S16	0	_S7_AND_S8_AND_(S3 OR S4)
\S17	12	(S1 OR S2) (10N) (S5(5N)S6) (10N) (S3 OR S4)
S18	10	S17 NOT PY>1999
S19	7	S18 NOT PD=19990610:20031130
S20	6	RD (unique items)

(Item 1 from file: 47) 20/3,K/1 DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) 04169764 SUPPLIER NUMBER: 16256823 Safety equipment. (theatrical safety equipment) (Buyers Guide)

TCI, v28, n10, p98(2)

Dec, 1994

ISSN: 1063-9497 LANGUAGE: ENGLISH DOCUMENT TYPE: Buyers Guide

RECORD TYPE: FULLTEXT

LINE COUNT: 00041 WORD COUNT: 499

INC.\*

Rail-Safe, originally developed to meet OSHA standards for stairway and elevated areas at \*construction\* sites, provides a \*temporary\* safety rail system for backstage areas. The \*removable\*, \*reusable\* system includes a vertical \*post\*, mounting plate and swivel brackets designed to receive common dimension (2[inches] x 4[inches...

20/3,K/2 (Item 1 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 44441221 (USE FORMAT 7 FOR FULLTEXT) 01245313 PLASTIC POST FOR MARKING HIGHWAYS, GOLF COLRSES, ULTILITY LINES, FLEXES BACK TO LPRIGHT POSITION WHEN HIT OR MOWED OVER; 40% BY WEIGHT IS MADE OF POST-CONSIIMER RECYCLED PLASTIC

News Release, pN/A

Feb 15, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1601

construction and maintenance, warning, school and symbol of access signs. FlexStake, Inc. also markets a \*portable\*

rubber boot for

daily maintenance or \*temporary\* \*construction\* projects using the surface mounted \*posts\*. This boot remains stationary when impacted. FlexStake Units Outlast Other \*Posts\* in Impact Tests In impact tests, the FlexStake units "outlast other highway posts on the...

(Item 2 from file: 621) 20/3,K/3 DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 41572993 (USE FORMAT 7 FOR FULLTEXT) 01144136 NEW RENT-A-GUARD REVOLUTIONIZES TEMPORARY FENCE PROTECTION MARKET

News Release, pl Sept 28, 1990

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

622 Word Count:

commercial, and transformation applications.

Rent-A-Guard is designed to replace traditional fencing for many \*temporary\* applications. Its \*structure\* consists of six foot high by

12 foot long chain link fencing panels that are secured into \*portable\*

\*post\* holes which resemble concrete blocks. No drilling, digging, or surface break-ins are required during...

20/3,K/4 (Item 3 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

01104208 Supplier Number: 40745750 (USE FORMAT 7 FOR FULLTEXT)
NEW PORTABLE OVERHEAD FLUORESCENT LAMPS FOR RUGGED INDUSTRIAL DUTY

News Release, pl April 5, 1989

. .- अ क्षेत्र ह

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 378

.. 39 watt ratings.

Both are available for Single Light use or with secondary cords for \*Multiple\* Light Feed-Thru \*use\*.

The Series 1100 Eric-Sun-Lite Lamps produce significantly more lumens, at less cost, than...

...general maintenance and construction, and any similar
 large or confined area calling for bright, safe \*portable\* \*temporary\*
 lighting. They feature vaportite \*construction\*, TPR rubber \*end\*
\*caps\*

to resist grease, oils, solvents, temperature extremes and moisture; impact resistant tubeshields, water-tight cord...

20/3,K/5 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

0863026 98-23389

Quarterhorse profits Columbus' most profitable gathering is also the nation's 3rd largest

Crawford, Dan

Business First-Columbus (Columbus, OH, US), V14 N8 p37

PUBL DATE: 971017 WORD COUNT: 630

DATELINE: Columbus, OH, US, North Central

TEXT:

...the Ohio Expositions Center.

"It's like having two Christmases," says Scott Hartle, president of \*Rod\*'s Western Palace, 3099 Silver Drive.

Hartle and an expanded staff of 60 spent the two weeks before the convention started \*building\* a 10,000-square-foot \*temporary\* store inside the Bricker \*Multipurpose\* \*Building\*, known as Congress Hall during the show and exhibition's run.

"We plan for Congress...

20/3,K/6 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
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0800354 97-60341

Portables take over schoolyards

Peoples, Rick

Press Enterprise-Riverside CA (Riverside, CA, US) pB1

PUBL DATE: 970321

WORD COUNT: 1,805

DATELINE: Riverside, CA, US, Pacific

TEXT:

...have have shoved classrooms into libraries, computer labs and cafeterias in addition to using the \*portables\*.

\*Portable\* classrooms have been used for decades. In the \*post\* World War II boom years, some districts bought up surplus military \*buildings\* and converted them into \*temporary\* classrooms. But they became fixtures after Prop. 13 made it more difficult to pass local...